M	ork	Order	ID.	2222
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\*83288\*

Page

D350-748-241TRN \*N900040100\* Revision ID: Item Name: Crosstube Turning Detail 16/04/2012 **Start Date:** Start Qty: 1.00 **Cust Item ID: Required Date:** 30/04/2012 **Req'd Qty:** 1.00 Customér: Reference: Run Process Plan: MC5 Date: 17/04/16 Tooling: Approvals: Date: Date: SPC (Y/N): Date: Sequence ID/ Operation **Tool ID** Set Up/ Tool # Plan Accept Reject Reject Insp. Work Center ID Description **Run Hours** Code Qty Qty Number Stamp Draw Nbr **Revision Nbr** D350-748-241 F 100 0.00 MORI SEIKI CNC LATHE LARGE \*100\* Mori Seiki 0.00 Memo Mori Seiki CNC Lathe Large 1-Fill tube with sand & install plugs on both ends as per Folio FA647 2-Turn first side as per Folio FA647 3- File transition lines smooth. FOLIO REV: DWG REV: 110 QC1- Inspect dimensions to dimension sheet 0.00 QC 0.00 Memo **Quality Control** 

900M.L

W/O:			WORK ORDER CHANGES												
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D350-748-241TRN Item ID: Accept \*N900040100\* Setup Start **Revision ID:** Item Name: Crosstube Turning Detail **Start Date:** 16/04/2012 Start Qty: 1.00 **Cust Item ID: Required Date:** 30/04/2012 Req'd Qty: 1.00 **Customer:** Reference: Run Start **Approvals:** Process Plan: Date: **Tooling:** Date: Stop QC: Date: SPC(Y/N): Date: Sequence ID/ Operation Set Up/ Tool ID Tool # Plan Accept Reject Reject Insp. Work Center ID **Description** Run Hours Code Qty Qty Number Stamp 120 0.00 MORI SEIKI CNC LATHE LARGE \*120\* Mori Seiki 0.00 Memo Mori Seiki CNC Lathe Large 1-Turn second side as per Folio FA647 2- File transition lines smooth. 3-Scribe part # as per Dwg D350-748-241 FOLIO REV: DWG REV: 130 QC1- Inspect dimensions to dimension sheet 0.00 \*130\* QC 0.00 Memo Quality Control 140 QC8- Inspect parts - second check 0.00 QC 0.00 Memo Quality Control

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Part No: \$350-748-241TRN PAR #:	Fault Category:	X-tube	NCR Yes No	DQA Date:	1404/20
Resolution:	Disposition:	Reusente	QA: N/C Closed	, )	12/7/5

NCR:	1546	W	ORK OR	DER NON-CONFORMANC	E (NCR)			(
		December of NO		Corrective Action Section B		Verification	Approval	Approval
DATE	STEP	Section A	Initial Chief Eng	Action Description Chief Eng	Sign & Date	Section C	Chief Eng	QC Inspector
<b>7</b> - 1	ivy	Cuff machined to \$2.190 along 0.080" long area at end of cuff	P	Acceptable. GRIND SMOUTH	TW	2	q	
12.05,02	100	\$2,190 along 0.680°	12.05.02		12-05-03	nestor	12:05.02 PS1642	12/05/0
			P51642			1/10/00	JS1642	1610510
		Small Stop at END culy from						
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D350-748-241TRN Item ID: Accept \*N900040100\* Setup Start **Revision ID:** Crosstube Turning Detail Item Name: **Start Date:** Start Qty: 1.00 16/04/2012 **Cust Item ID: Required Date:** 30/04/2012 **Req'd Qty:** 1.00 **Customer:** Reference: Run Process Plan: **Approvals:** Date: Tooling: Date: Stop QC: Date: SPC (Y/N): Date: Sequence ID/ Operation Set Up/ Tool ID Tool # Plan Accept Reject Reject **Work Center ID** Description **Run Hours** Code Qty Qty Number Stamp 150 0.00 Large Fab \*150\* Crosstubes 0.00 Memo Crosstubes Grind machining marks. 160 Outsource process - Heat Treat 0.00 \*160\* Outsource1 16899 Outsource process - Heat Treat Issue P Heat Treat to min 180 KSI As per Dwg D350-748-241 Sand Blast tube after Heat Treat Possibe Supplier Vac Aero Ensure Certificate of Conformity is attached

170

Receive & Inspect for Damage & Mat'l Certs

0.00

\*170\* Packaging

Memo

0.00

Packaging

Ensure certificate of conformaty is attached

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W/O:			W	ORK ORDER CHANG	ES		1				
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Revision ID:	D350-748-24			Accept	*N900	<b>1040</b>	100	ገ*	Setup	Start Stop	*N:	S1*
Start Date: Required Date: Reference:	16/04/2012 30/04/2012	Start Qty: 1.00 Req'd Qty: 1.00	*1* *1*		Cust Item Customer						IW	17
Approvals:	Process Pla	n:	Date:	Tooling: SPC (Y/N):	12002131012101	Date:				Start Stop	*N  *N	R1* R2*
Sequence ID/ Work Center ID  180  *180*  QC  Quality Control	)	Operation Description QC6- Inspect dimensions Memo	to drawing	Set Up/ Run Hours 0.00	Tool ID	Tool #	Plan Code	Accept Qty	Reje Qty		Reject Number	Insp. Stamp
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### **Picklist Print**

April-16-12 2:29:43 PM

Work Order ID: 83288

Parent Item:

\*83288\*

D350-748-241TRN

Parent Item Name: Crosstube Turning Detail

\*D350-748-241TRN\*

**Start Date:** 16/04/2012

**Required Date:** 30/04/2012

Page 1

Start Qty: 1.00

Required Qty: 1.00

Comments:

IPP Rev:A New Issue 08-03-06 DD verified by:ec

IPP Rev B Removed polish 08.04.02 EC verified by: DD

IPP Rev C Removed LPS-3 08.06.23 Ec verified by: DD IPP Rev D

11.02.24 as per dwg rev.F DD verf: JLM

Component Item ID/ Item Name	Replacement Item ID	Mfg/ Purch	Bin Item	Primary Location	Last Location	Route Seq ID	Unit of Measure	Qty on Hand	Qty per Kit	Total Qty	Qty Issued	Date Issued	Status
D6015-125		Manufactured	No		· <del></del> - · · · · · · · · · · · · · · · · · ·	120	Each	44.0000	1	1		-	
*D6045-1	25*								**				

WR 06018-125

Location	Loc Qty	Loc Code
HALL	44	
61380	4	
72511	40	

32913

KC 12-4-20

Dart Aerospa	ce	Ltd
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W/O:			WC	RK ORDER CHANG	ES					
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DART AEROSPACE LTD	Work Order:	83288
Description: Crosstube Assembly (AS350/355 High Aft)	Part Number:	D350-748-241
Inspection Dwg: D350-748-241 Rev: F		Page 1 of 1

# FIRST ARTICLE INSPECTION CHECKLIST

		T	CHOLL MOI			T	
	spection Sheet awing Dimension	Tolerance	Actual Dimension	Accept	Reject	Method of Inspection	Comments
	2.240	+0.005/-0.000	2.241			vern	CWC-08
	2.180	+0.005/-0.000	2-185			V CF D1	000
]	2.180	+0.005/-0.000	2.185			<del>                                     </del>	
	2.208	+0.005/-0.000	2213			<del>                                     </del>	
	2.234	+0.005/-0.000	2-238			† <i>† †</i> – –	
_	2.253	+0.005/-0.000	2,266				
EA	2.272	+0.005/-0.000	2.277				
SIDE	2.299	+0.005/-0.000	2-299				
	0.063	+/-0.010	-663			VIVA	CNC-06
	4.26	+/-0.030	4-26			VCVVI	CVICIOD
	R0.063	+/-0.010	,063			RG	
	R0.50	+/-0.030	~50D	/		11	
	2.240	.0.005/.0.000	0 011				
	2.240	+0.005/-0.000	2.24/			Vers	CNC-68
	2.180	+0.005/-0.000	2.185				
	2:180	+0.005/-0.000	2.185				
	2.208	+0.005/-0.000	2. 213				
	2.234	+0.005/-0.000	2735				
<u>m</u>	2.253	+0.005/-0.000	7-753	/			
SIDE	2.272	+0.005/-0.000	2.277				
S	2.299	+0.005/-0.000	2.299		<del></del>	V	
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	4.26	+/-0.030	4.26			11	UVV( -175
	R0.063	+/-0.010	-063			RG.	
. [	R0.50	+/-0.030	.500			11	
	122.70	+/-0.060	122.70			tapp	manit-Of
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Measured by:	Audited by:	Preliminary Approval:
Date: 12/04/21	Date: 12-5-3	Date:

	Rev	Date	Change	Revised by Approved
	<u>A</u>	07.01.17	New Issue (P/O D350-748-201)	KJ/JLM (O
L	В	12.02.02	Dwg Rev updated	KJ ON N
-				

W/O;		WORK ORDER CHANGES					
DATE	STEP	PROCEDURE CHANGE	Ву	Date	Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector
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Part No:	PAR #: Fault Category:	NCR: Yes No DQA:	Date:
Resolution:	Disposition:	QA: N/C Closed:	Date:

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ltem Qtv Part Number Description -241 D350-748-241 CROSSTUBE ASSEMBLY (AS 350/355 HI AFT) D6015-125 CROSSTUBE (OR D6018-125) D3502-1 SUPPORT 4 D2856-400-710 ABRASION STRIP 5 AELS-1032-225 INSERT 6 NAS1149D0363J WASHER (OR AN960JD10) MS21920-20 CLAMP (PER DART SPEC, M-MS21920-20) 8 MS27039-1-10 SCREW

#### **GENERAL NOTES:**

1) MATERIAL: MANUFACTURED FROM D6015-125 OR D6018-125

FINISHED LENGTH = 122.700±0.06

2) FINISH: MAGNETIC PARTICLE INSPECT PER DART QSI 038 4.2 CADMIUM PLATE PER AMS-QQ-P-416B, CLASS 1, TYPE II PRIME INSIDE AND OUTSIDE PER DART QSI 005 4.2 PAINT OUTSIDE PER DART OSI 005 4.2

3) TOLERANCES ARE PER DART QSI 018 UNLESS OTHERWISE NOTED.

UNITS: INCHES UNLESS OTHERWISE NOTED.

BREAK SHARP EDGES: 0.005 TO 0.010 MAX

- IDENTIFICATION: DART PART NUMBER "D350-748-241" AND BATCH NUMBER ON INSIDE OF CUFF PER DART QSI 044 6.4 (VIBRATING STYLUS)
- WEIGHT: 29.85 lbs

PART IS SYMMETRIC ABOUT CENTERLINE, EXCEPT FOR Ø0.297 HOLE.

- RUN CUTTER OFF PART WHERE INDICATED. BLEND OUT ALL EDGES FROM MACHINING LONGITUDINALY, TRANSITION SHOULD BE SMOOTH. NOTE: ALL HOLES ARE DRILLED AFTER BENDING.
- 10) BEND PROGRESSIVELY WITH A MINIMUM OF 7 PASSES. MAXIMUM TUBE FLATTENING DUE TO BENDING IS 6% BASED ON O.D.



11) HEAT TREAT TO MIN. 180 KSI PER MIL-T-6736 OR AMS 2759-1C AFT ER TURNING, ACCEPTABLE TO VERIFY TENSILE STRENGTH BY HARDNESS TEST PER ASTM E18 TO 40-45 HRC.

12) INSTALL D2856-400-710 ABRASION STRIPS WITH A GAP ON BOTTOM SIDE OF CROSSTUBE. CENTERED OPPOSITE D3502-1 SUPPORT, PER QSI 035.

- 13) EXTREME CARE MUST BE TAKEN TO PROTECT THE OUTSIDE SURFACE OF THE TUBE. THE OUTSIDE SURFACE MUST BE SMOOTH AND FREE FROM SURFACE DEFECTS SUCH AS SCRATCHES, NICKS, OR DENTS. DEFECTS UP TO 0.005" MAY BE BLENDED OUT LONGITUDINALLY. CIRCUMFERENTIAL GRIND MARKS ARE UNACCEPTABLE. WHEN DRILLING HOLES EXTREME CARE MUST BE TAKEN AND CAREFUL DEBURRING PERFORMED TO ENSURE A CLEAN HOLE WITH NO CRACKING/CHIPPING/GROOVES.
- 14) TORQUE CLAMPS 60 TO 80 IN-LB. ENSURE AT LEAST 1.5 THREADS SHOWING IN SAFETY AND THAT NUT HAS NOT BOTTOMED-OUT AFTER TORQUING.



15) MAX TWIST AFTER BENDING: WITH XTUBE LAYED FLAT ON SURFACE, THE DIFFERENCE BETWEEN CUFF HEIGHTS FROM THE SURFACE MAY BE NO LARGER THAN 0.25 (ZN C1-3).

SHOP COPY RETURN TO **ENGINEERING** UNCONTROLLED COPY SUBJECT TO AMENDMENT

WITHOUT NOT...

WORK ORDER

0. 03288 MLJ

12/04/16

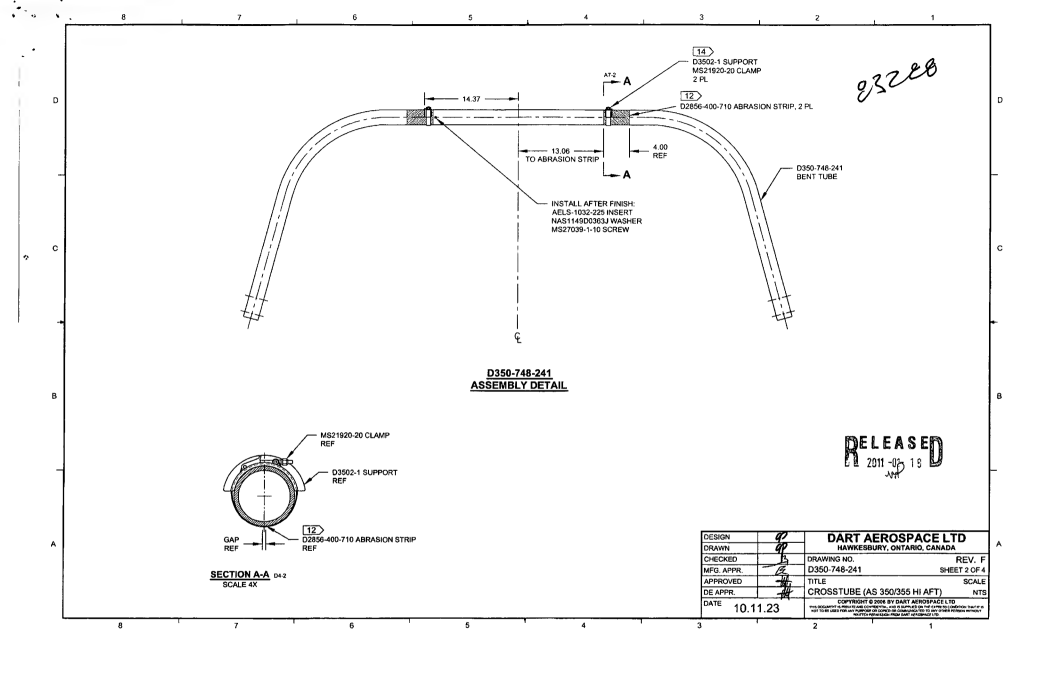


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F	TWIST	LIMIT (A8-1,	PTION (88-1) PER PAR 09-040, ADD C1-3), ADD D6015-125 OPTION M NOW MACHINED (D1-4)	СР	10.11.23		
E	STAND	DARDS; REL	NOTES; UPDATE TO CURRENT OCATED FLAG #6 PER PAR 08-046 LERANCES (ZN C6-3, D2-3)	RF	09.09.30		
D	MAG.	PARTICLE AN	ND CAD PLATE AS MFD.	CP	06.10.31		
С	ADD C	AD PLATING		CP	06.08.14		
В	ADD D	6018-125 & F	PRIME AND PAINT	CP	06.06.30		
Α	NEW IS	SSUE		CP	06.03.31		
REV.			DESCRIPTION	BY	DATE		
DESIGN	ı	q?	DART AEROSP	ACE	LTD		
DRAWN	i	92	HAWKESBURY, ONTAR				
CHECK	ED	1	DRAWING NO.		REV. F		
MFG. APPR.		Ey	D350-748-241	5	HEET 1 OF 4		
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DE APPR.			CROSSTUBE (AS 350/355 F	OSSTUBE (AS 350/355 HI AFT) NTS			

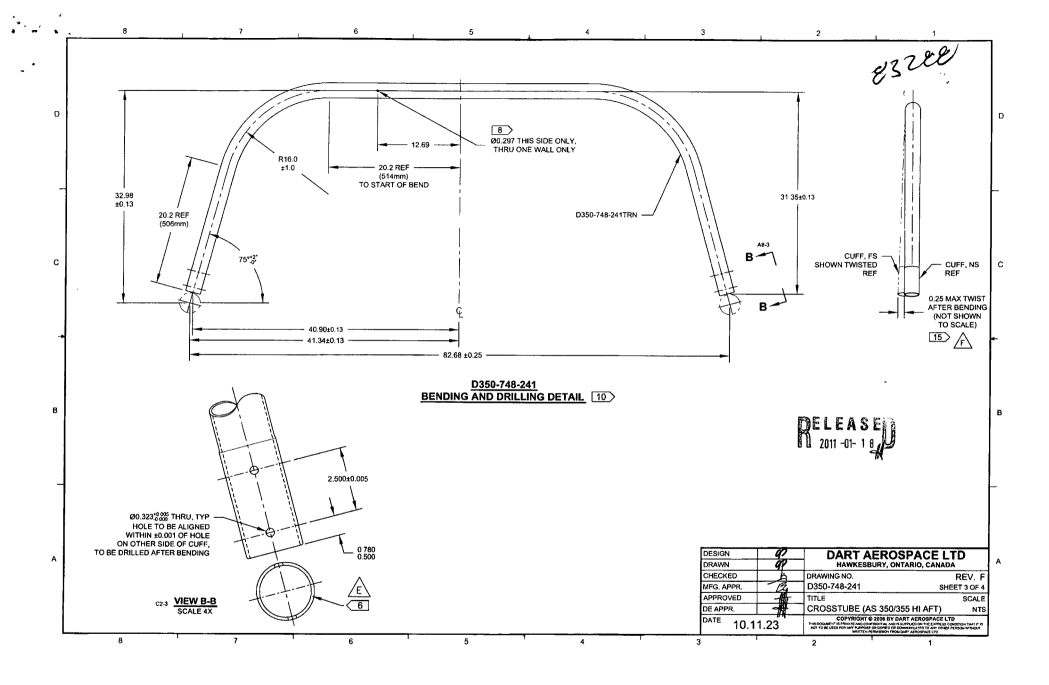
DATE 10.11.23 COPYRIGHT © 2006 BY DART AFROSPACE LTD PRIVATE AND CONFECTIVAL AND IS SUPPLIED ON THE EXPRESS CONDITION THAT (I) I FOR ANY PURPOSE OR COMPUNICATED TO ANY DITHER PERSON WITHOUT WITTEN PERMISSION FROM DAMY APPOSE ACE LTD.

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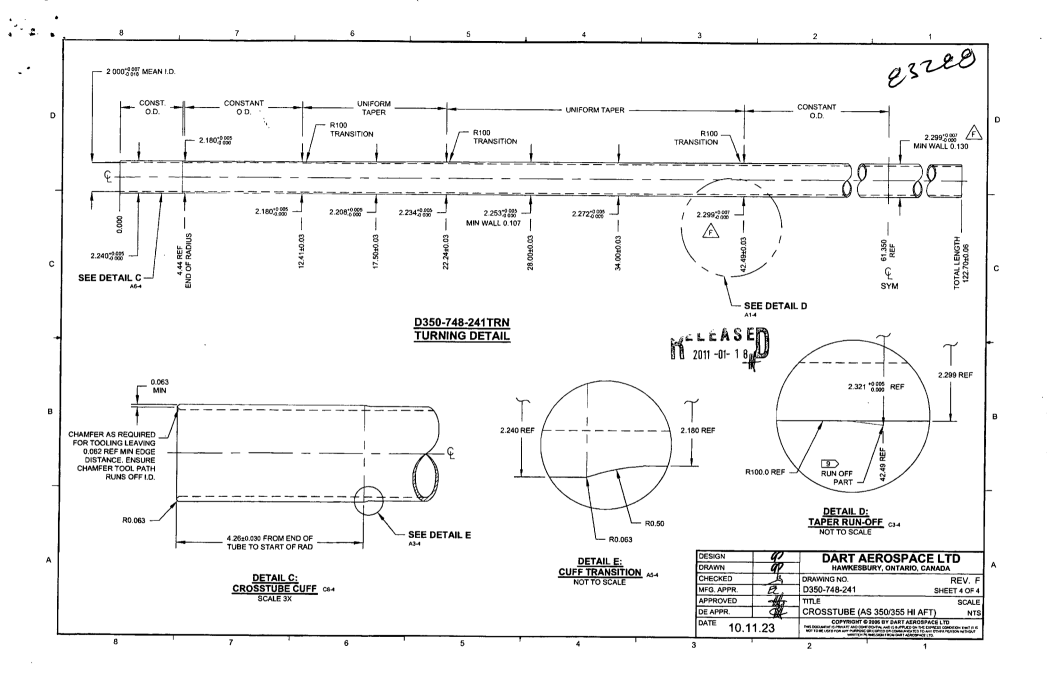


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### Linda Lacelle

From:

David Shepherd <dshepherd@dartaero.com>

Sent:

March-08-12 11:58 PM

To:

'Linda Lacelle'; 'Provencal, Chris'

Cc:

'Pat Smith'; 'Bill Beckett'; 'Mike Petsche'

Subject:

RE: 350 crosstube extrusion

Linda,

Not sure if you heard back from anyone on this, but this makes sense to me.

David

From: Linda Lacelle [mailto:llacelle@dartaero.com]

Sent: March-07-12 7:11 AM

**To:** dshepherd@dartaero.com; Provencal, Chris **Cc:** Pat Smith; Bill Beckett; 'Mike Petsche' **Subject:** RE: 350 crosstube extrusion

So just to confirm, we can use the old D6018-125's for the afts to deplete this stock?

Thx Linda

From: Linda Lacelle [mailto:llacelle@dartaero.com]

**Sent:** March-06-12 10:19 AM

To: <a href="mailto:dshepherd@dartaero.com">dshepherd@dartaero.com</a>; Bill Beckett (<a href="mailto:bbeckett@dartaero.com">bbeckett@dartaero.com</a>); 'Mike Petsche' (<a href="mailto:mpetsche@dartaero.com">mpetsche@dartaero.com</a>);

Provencal, Chris

Cc: Pat Smith (psmith@dartaero.com)

Subject: 350 crosstubes

Not sure who direct these ones to:

- 1) We will be finished drilling the last crosstubes shortly, these 7 & 7 will ship today for heat treating. Do we wait before drilling the balance until we receive the first shipment back, or continue on drilling? We probably won't see these first ones back for a couple of weeks, but I'd like to make sure we don't wait until the last minute.
- 2) We currently have 44pcs of D6015-125 in stock, this extrusion does both the fwd and aft 350 crostubes. We also still have 38pcs of D6018-125, which does the aft 350 crosstubes. Should we place an order now to order more D6015-125? Can we use up the balance of the D6018-125's until depleted for all the next afts and use the D6015-125 for the fwds only?

Thank You, Linda Lacelle Production Manager Dart Aerospace Ltd Hawkesbury, ON Phone: 613 632 9577 Fax: 613 632 1053

Cell: 613 676 1655

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## Certification .

### SOLD TO

Dart Aerospace Ltd. 1270 Aberdeen Street Hawkesbury, ON K6A 1K7

June 5, 2012

Metlab Shop Order No:

72197

Purchase Order:

16899

Description:

Crosstube

Part No.:

D350-748-141TRN, D350-748-241TRN

Quantity:

7 and 4 Pieces, Respectively

Weight:

500 Pounds

Material:

4130 Alloy Steel

Specifications:

Heat Treat to Minimum 180 KSI (MIL-T-6736OR AMS 2759-IC)

Note:

Need HRC 40 - 45

This is to certify that the above parts were processed as indicated above and conform to the specification requirements.

### Results:

HRC 45 (218 KSI Tensile Strength, Converted)

Quality Representative

Mark Podob

MERCURY CONTAMINATION: During the heat treating process, testing and inspections, the product did not come in direct contact with mercury or any of its compounds nor with any mercury containing device.



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